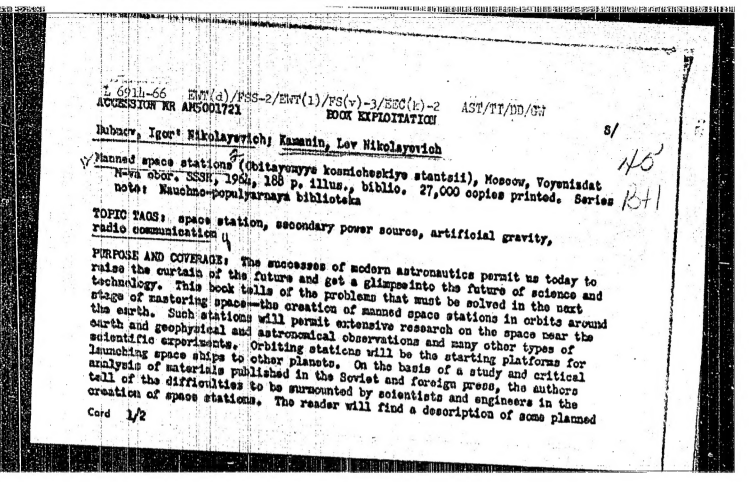
AVSYUK, G.A.; ARMAND, D.L.; VENDROV, S.L.; GELLER, S.Yu.; GERASIMOV, I.P.; GRIGOR'YEV, A.A.; GRICHUK, V.P.; DZERDZEYEVSKIY, B.L.; KAMANIN, L.G.; ISAKOV, Yu.A.; LEONT'YEV, N.F.; L'VOVICH, M.I.; MURZAYEV, E.M.; NEYSHTADT, M.I.; RIKHTER, G.D.; SOBOLEV, L.N.

On Academician Vladimir Nikolaevich Sukachev's 85th birthday. Izv. AN SSSR. Ser. geog. no.4:3-4 Jl-Ag '65. (MIRA 18:8)

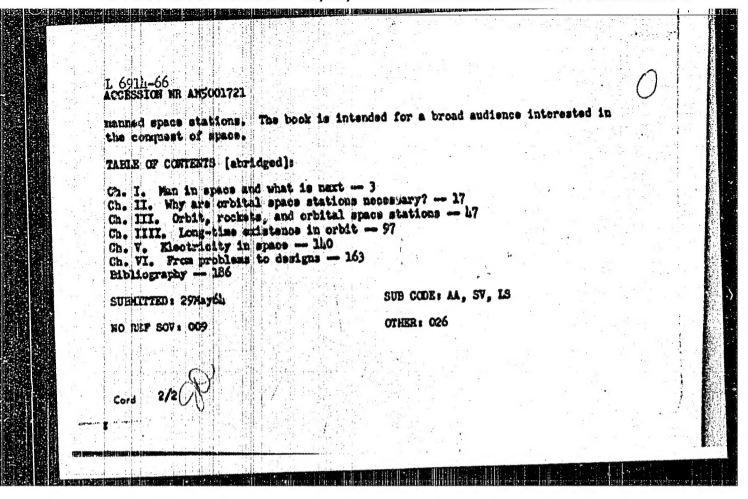
GELLER, S.Yu.; GERASIMOV, I.P.; KAMANIN, L.G.; KES', A.S.; KINITSYN, L.F.;
MUFZAYKV, E.M.; NITSHTAUT, M.I.; MEFED'IEVA, Ye.A.;
MIKOL'SKAYA, V.V.; PREOBRAZHENSKIY, V.S.; RIKHTER, G.D.;
ROSSOLIMO, L.L.; SIL'VESTROV, S.I.

David L'vovich Armand's 60th birthday (1905-). Izv. AN SSSR. Ser. geog. no.6:141-142 N-D *65. (MIRA 18:11)

Reference of the control of the cont

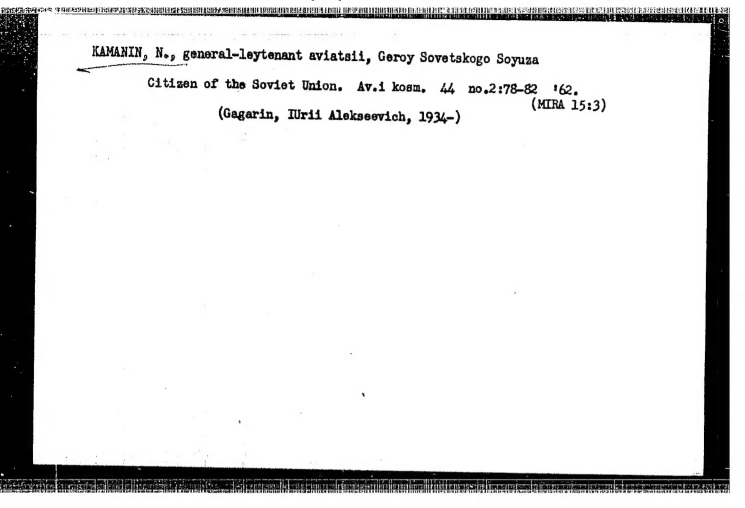


APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"



NIKOLAYEVA-TERESHKOVA, V, Geroy Sovetskogo Soyuza; KAMANIN, N., Geroy Sovetskogo Soyuza general-leytenant aviatsii, red.; NOVIKOVA, L., tekhn. red.

[The universe is an open ocean] Vselennaia - otkrytyi okean!
Rasekaz letchika-kosmonavta SSSR. Moskva, Izd-vo "Pravda,"
1964. 197 p. (MIRA 17:3)



KAMANIN, N., general-leytenant aviatsii, Geroy Sovetskogo Soyuza

Soviet man strides into space. Kryl.rod. 14 no.4:3-5 Ap '63.

(Space flight)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

PESKOV, Vasiliy Mikhaylovich; REBROV, Mikhail Fedorovich; KAMANIN. N.P. general-leytenant aviatsii, red.; ZAKHARCHENKO, N., red.; SHLENSKAYA, M., tekhn. red.

[Wait for us, stars!] Zhdite nas, *vezdy! Pod red. N.P.Ka-manina. Moskva, Molodaia gvardiia, 1963. 165 p. (MIRA 16:9)
1. Zhurnalist "Komsomol'skoy pravdy" (for Peskov).
(Tereshkova, Valentina Vladimirovna, 1937-)
(Bykovskii, Valerii Fedorovich)

KAMANIN, N., general-leytenant aviatsii, Geroy Sovetskogo Soyuza

Citizen of the Soviet Union. Av.i kosm. 44 no.3:66-72 '62.

(MIRA 15:3)

(Gagarin, Iurii Alekseewich, 1934-)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

KAMANIN, N., general-leytenant aviatsii; TITOV, G., mayor;

SEMENIKHIN, G., podpolkovnik; REBROV, M., inzhener-kapitan

Space field and the area of landing. Av. i kosm. 45 no.9:61-70 (MIRA 15:10)

1. Chleny redaktsionnov kollegii zhurnala "Aviatsiya i kosmonavtika" (fo Kamanin, Titev). 2. Spetsial'nyye korrespondenty zhurnala "Aviatsiya i kosmonavtika" (for Semenikhin, Rebrev).

(Space flight)
(Nikolaev, Andriian Grigor'evich, 1929-)
(Popovich, Pavel Romanovich, 1930-)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

KAMANIN, N., general-leytenant aviatsii, Geroy Sovetskogo Soyuza

The first three-place spaceship in the world. Av. i kosm. 47 no.ll:
6-10 N *64. (MIRA 17:11)

KAMANIN, N., general-leytenent aviatsii, Geroy Sovetskogo Soyuza

In those days at the cosmodrome. Av. i kosm. 46 no.416-11
Ap '64.

(MIRA 17:3)

REFROV, Mikhail Fedorovich, zhurnalist; MEL'NIKOV, Nikolay
Andreyevich, zhurnalist; KAM ANIN, N.P., Geroy Sovetskogo
Soyuza, red.; ZAKHARCHENKO, N., red.

[Lunar launchings are closer] Lunnye starty blizhe. Moskva, Molodaia gvardiia, 1964. 75 p. (MIRA 17:11)

KAMANIN, N.P., Geroy Sovetskogo Soyuza, general-leytenant aviatsii

"Marian Balanca and Balanca and Sovetskogo Soyuza, general-leytenant aviatsii

"Marian Balanca and Balanca

KAMANIH, N.P., geroy Sovetskogo Scyusa

Some results of the work of aero clubs for 1951. Kryl. rod. 3 no.1:3-4 Ja 152. (MIRA 8:8)

1. Zamestitel' predsedatelya Orgkomiteta Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu SSSR. (Aeronautics--Societies)

KAMANIN, N.P., geory Sovetskogo Soyusa

Conduct well organized summer training. Kryl.rod. 3 no.5:7

Ky '52. (MIRA 8:8)

1. Zamestitel' predsedatelya Orgkomiteta Dobrovol'nogo
obshchestva sodeystviya armii, aviatsii i flotu SSSR.

(Aeronautics-Study and teaching)

KAMAHIR, N., geroy Sovetskogo Soyusa.

Moral aspect of the Soviet air sportsman. Kryl.rod. 4 no.10:2-4 0 '53.

(HURA 6:10)

(Air pilots)

KAMANIN, N., geroy Sovetskogo Soyuza.

For decisive improvement in the work of the All-Union Volunteer Society for Assistance to the Army, Air Force, and Navy. Kryl. rod, 5 no.2:2-3 F 154. (MLRA 7:2)

1. Zamestitel' predsedateliya TsK DOSAAF SSSR. (Military education)

JAMANIN, USSR/Mircellaneous Card : 1/1 Pub 89 - 1/24 Authors Kamanin, W., Acting chairman of the Central Committee of the DOSAAF The work of the DOSAAF must be intensified Title . Radio 6, 1-2, June 1954 Periodical A general survey of the DOSAAF activities during the last two years is Abstract made, the defects of the work of the DOSAAF are pointed out, and means for intensification of the planned works are outlined. Institution Submitted

KAMANIN, N.

Regulations of the All-Union Volunteer Society for Assistance to the Army, Air Force, and Navy are the basis of the life of the organization. Voen. znan. 31 no.3:2-3 Mr 155.

(MIRA 8:7)

l. Pervyy zamestitel' predsedatelya TSentral'nogo Komiteta Dobrovol'nogo obshchestva sodeystviya armii. aviatsii i flotu SSSR

(Military education)

GAGARIN, Yuriy Alekseyevich, latchik-kosmonavt SSSR, Gercy Sovetskogo Soyuza;

LAMANIN, N., general-leytenant aviatsii, Gercy Sovetskogo Soyuza,
red.; NOVIKOVA, L., tekhn.red.

[Road into space; notes of a pilot astronaut of the U.S.S.R.]
Doroga v Kosmos; zapiski latchika-kosmonavta SSSR. Moskva,
Izd-vo "Fravda," 1961. 222 p. (MIRA 14:6)

(Gagarin, IUrii Aleksevich, 1934-)

(Astronautics)

TITOV, German Stepanovich, Geroy Sovetskogo Soyuza, letchik-kosmonavt SSSR; KAMANIN, N., Geroy Sovetskogo Soyuza, general-leytenant aviatsii, red.; SHAGARINA, A., tekhn. red.

[Seven hundred thousand kilometers in outer space; story told by the astronaut-pilot of the U.S.S.R.] 7000000 kilometrov v kosmose; ras-skaz letchika-kosmonavta SSSR. Moskva, Izd-vo "Pravda," 1961. 140 p. (MIRA 14:10)

(Astronautics)

GAGARIN, Yuriy Alekseyevich, Geroy Sovetskogo Soyuza; KAMANIN, N., Geroy Sovetskogo Soyuza, general-leytenant aviatsii, red.; NOVIKOVA, L., tekhn. red.

[Road to outer space; story of the Soviet pilot-astronaut] Doroga v kosmos; rasakas letchika-kosmonavta SSSR. Moskva, Izd-vo "Pravda," 1961. 173 p. (MIRA 14:8)

(Astronautics) (Gagarin, IUrii Alekseyevich, 1934-)

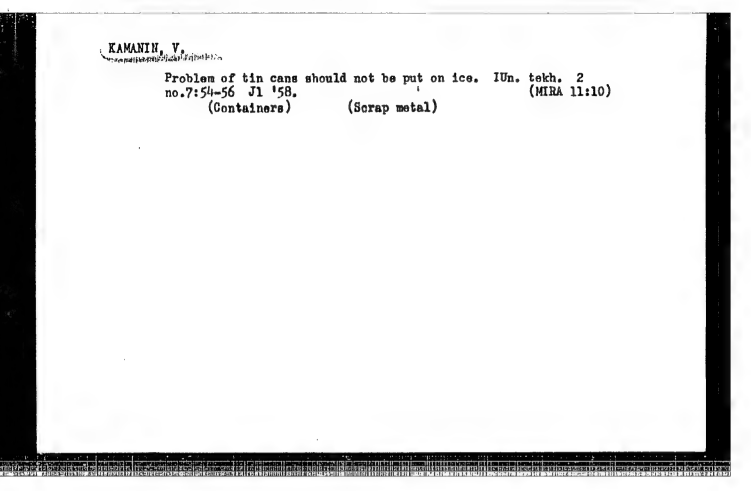
KAMANIN, Nikolay Petrovich, Geroy Sovetskogo Soyuza, general-leytenant aviatsii; ZAKHARCHENKO, N., red.; SAVEL'YEVA, V., tekhn. red.

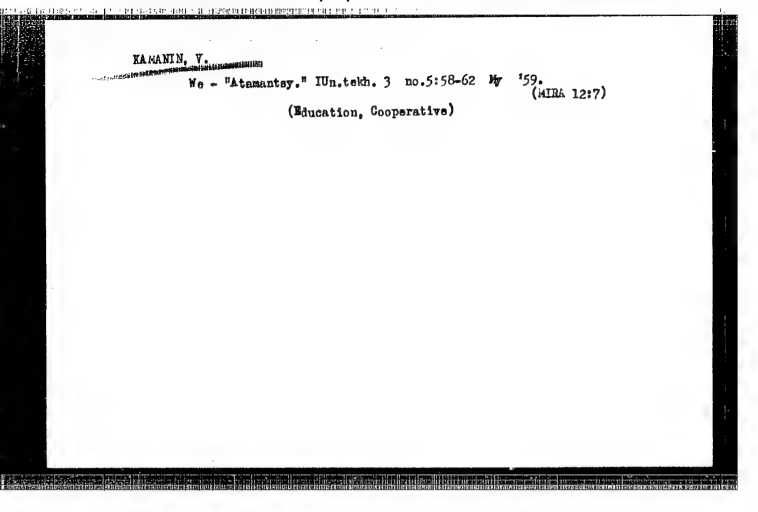
[First citizen of the universe]Pervyi grazhdanin vselennoi. Moskva, Molodaia gvardiia, 1962. 157 p. (MIRA 16:1)

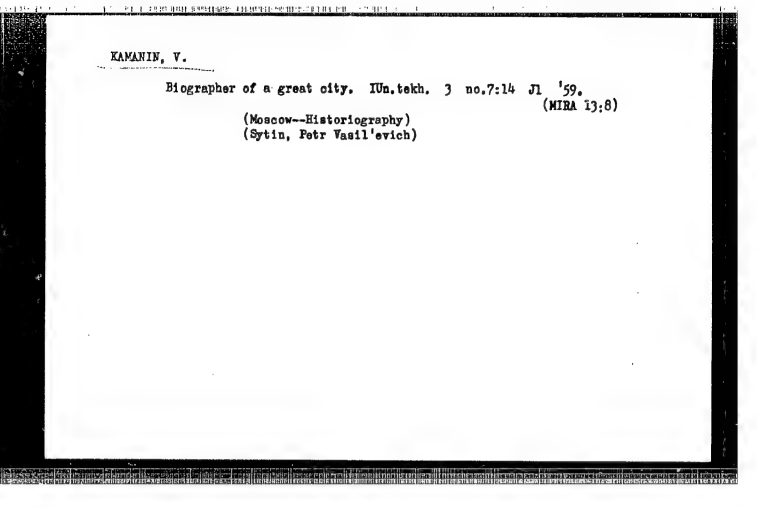
(Gagarin, IUrii Alekseyevich, 1934-)

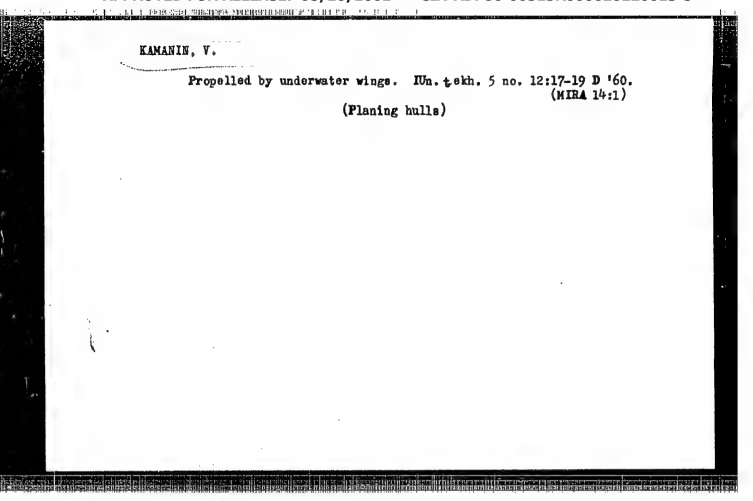
TITOV, German Stepanovich, Geroy Sovetskogo Soyuza; KAMANIN, N.P., general-leytenant aviatsii, red.; FORZUNOV, S.M., polkovnik, red.; RUDIN, M.Z., polkovnik, red.; MURASHOVA, l.A., tekhn. red.

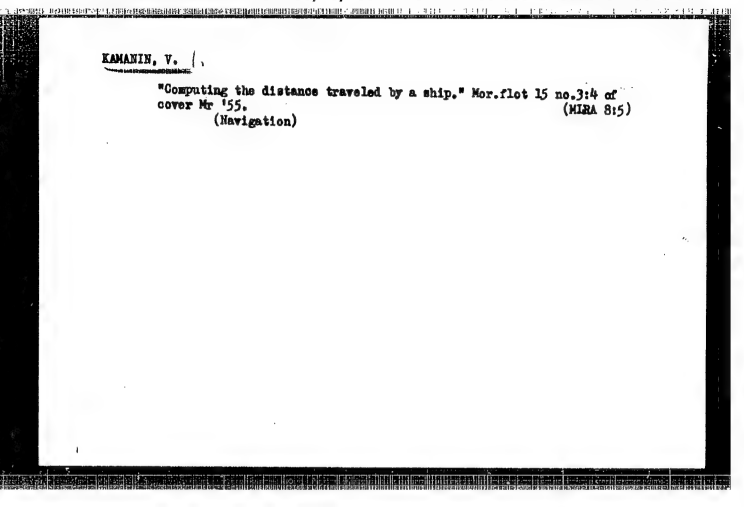
[Aviation and space] Aviatsiia i kosmos; rasskaz letchikakosmonavta SSSR. Moskva, Voenizdat, 1963. 244 p. (MIRA 16:4) (Titov, German Stepanovich, 1935-)

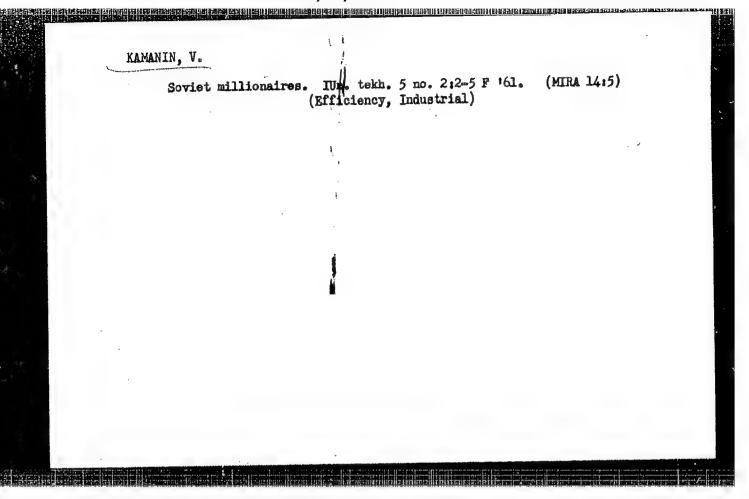












KAMANIN, Vladimir Ivanovich, dotsent, kand.voyenno-morskikh nauk; ASTAPENKOV, I.G., inzh.-polkovnik, red.; MEDNIKOVA, A.H., tekhn.red.

> [Use of radar in navigation] Ispol'zovanie radiolokatsii dlis korablevoshdeniia. Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 126 p. (MIRA 13:6) (Radar in navigation)

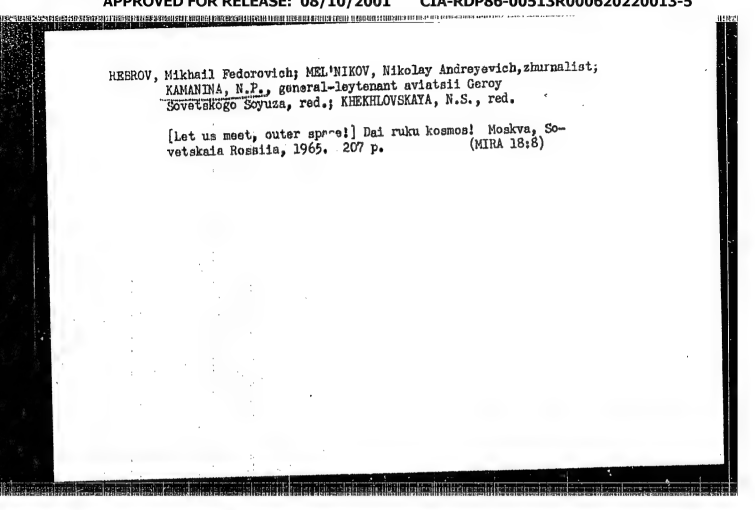
DUMIN SHALLY // A/ ISHP(K// EMP(L)/ KIU(M) ACC YE AP5026549 SOURCE CODE: UR/0286/65/000/019/0096/0096 ANTHORS: Zalesnkiy, V. V.; Potapahenko, V. A.; Titkov, B. P.; Kamanin, V. S.; Orlov, A. M. | Rugayev, E. I. 19.55 OlG: rone TITLE: An ultrasonic defectoscope. Class 42, No. 175301 [announced by Scientific Research Institute of Machine Construction (Nauchno-issledovatel'skiy institut tekhnologii mashinostroyeniya)/ SCURCE: Byulleten' imporatemiy i tovarnykh makov, no. 19, 1965, 96 TOPIC TAGS: defectoscope, defect indicator, error minimization, ultrasonic equipment, ultrasonic inspection, altrasonic sensor ABSTRACT: This Author Certificate presents an ultrasonic defectoscope for inspecting items by the shadow method. The defectoscope contains an ultrasonic oscillator and elso an oscillation transmitter and receiver, both mounted on the item being inspected. The device is designed to eliminate the error caused by fluctuations of the signal amplitude of the receiver under the influence of changing dimensions of the item made of material with a large ultrasonic absorption coefficient. A modulator is included in the receiver circuit, and the output voltage of this modulator is used for feeding the feedback voltage to the oscillator. The modulator cutput voltage possesses a fairly high inertia for preventing a change of the oscillator signal level under the action of sharp, brief signal changes caused by the defects. An auxiliary receiver which is used for the voltage control of the oscillator may be sounted on the surface of the Card 1/2 WC: 620.179.16

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5

j A(en adj	AP50265	the bas	Sea.	03 Г еЪ64					
	1 1	1 ,		Sea.	03Feb64					
SOI	CODE	09, 1	3/ SUEM	DATE:	03Гер64					
				排入1,在		•				
İ	;									
	:								·	
							* • • • • • • • • • • • • • • • • • • •			
·									•	
Q si						:	•			
Ca	K nd 2/2							·		

DANILEVSKAYA, Sof'ya Ivanovna; YAKOVLEVSKAYA, Nonna Viktorovna; KAMANINA, L.G., kand. geogr. nauk, red.; ABLOVA, A.A., red.; PLAKSHE, L.Yu., tekhn. red.

[Abridged Polish-Russian geology-geography dictionary]Kratkii pol'sko-russkii geologo-geograficheskii slovar'. Pod red. L.G.Kamanina. Moskva, Glav.red. inostr. nauchno-tekhn. slovarei Fizmatgiza, 1962. 243 p. (MIRA 15:10) (Polish language-Dictionaries-Russian) (Geology-Dictionaries) (Geography-Dictionaries)



YAKIMENKO, G., prepodavatel* tekhnicheskikh distsiplin pedinstituta (g. Krivoy Rog); YANUA, T. [Janums, T.], prepodavatel* (Yaunaglona, Latviyskaya SSR); KAMANITSYN, A., prepodavatel* avtoshkoly (g. Kostroma)

Discussing the article "From the simple to the complex." Za rul. 20 no.7130 Jl 162.

(Automobile drivers)

KAHANKIN, Valentin Petrorioh; KOLOMIYTSEVA, O.I., red.; MARAKASOVA,
V.V., tekhn. red.

[Automation and labor productivity] Avtomatizatsiia i proizvoditel'nost' truda. Moskva, Izd-vo "Sovetskaia Rossiia,"
1963. 142 p.

(Automation—Economic aspects)

LASHKEVICH, A.M.; TERENT'YEVA, A.A.; IVANOVA, L.S.; BORODULINA, M.A.;

VELICHENKO, I.N.; NIKULENKO, V.S.; KONSHINA, T.I.; SHAKHOVA, T.P.;

NYASHINA, A.A.; YASINSKAYA, Z.A.; AGAL'TSEVA, N.B.; SEL'MENSKAYA,

Ye.G.; KRETSMER, V.L.; KONONOVICH, L.K.; FEDORAYEVA, A.M.; TKACHUK,
L.Ya.; VYATKINA, G.A.; SLOUSHCH, V.S.; RACHINSKAYA, L.N.; FORTNAYA,

R.Yu.; KARAKOVSKAYA, E.M.; POKROVSKAYA, M.A.; KORNEVA, A.I.;

YERSHOVA, K.F., otv. red.; Prinimal uchastiye KAMANOV, M.I., red.;

LAGAREVA, A.P., otv. za vypusk; NIKITINA, I.P., tekhn. red.

[Economy of Novosibirsk Province; collection of statistics] Narodnoe khoziaistvo Novosibirskoi oblasti; statisticheskii sbornik. Novosibirsk, Gosstatizdat TsSU SSSR, 1961. 331 p. (MIRA 15:6)

l. Novosibirsk. Oblastnoye statisticheskoye upravleniye. 2. Nachal'nik Statisticheskogo Upravleniya Novosibirskoy oblasti (for Yershov). 3. Zamestitel' nachal'nika Statisticheskogo Upravleniya Novosibirskoy oblasti (for Kamanov). (Novosibirsk Province—Economic conditions)

KAMANOVSKIY, E.M., inzh.; CHEREVATSKIY, B.P., inzh.; ERBLAT, I.V.,

Humidifying waste gases by multinozzle sprayers. TSement 31 no. 6:20-21 N-D *65. (MIRA 18:12)

1. Orgpromatroy, Dnepropetrovsk.

PHOCENERAL DESCRIPTION OF THE PROPERTY OF THE

KAMANSKAYA, N.L. (Leningrad, 178, B.O. 10 liniya, d. 15, kv. 18)

Preparation of flat (film and total) specimens of the endothelium and other starts of the vascular wall. Arkh. anat.gist. i embr. 36 (MIRA 12:4) no.2:76-78 F 159.

1. Laboratoriya eksperimental'noy morfologii (sav. - prof. N.G. Khlopin) Instituta onkologii AMN SSSR. (BLOOD VESSELS, anat. & histol. histol, prep. of vasc. endothelium (Rus))

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

MSignificance and Concept of Factory Control, " p. 10.
"Problem of a Classification System in the Building Industry," p 13,
(Stavebni Promyal, Vol.3, Noll, Jan. 1953, Praha.)

SO: Monthly List of East European Accessions, Vol.2, No.9, Library of Congress, September 1953, Uncl.

. - 1985年 -

KAMARAD, V.

"Prerequisites of the Mass Development of Rationalization Methods." p. 193 (Stavebni Prumysl, Vol. 3, no. 9, May 1953, Praha)

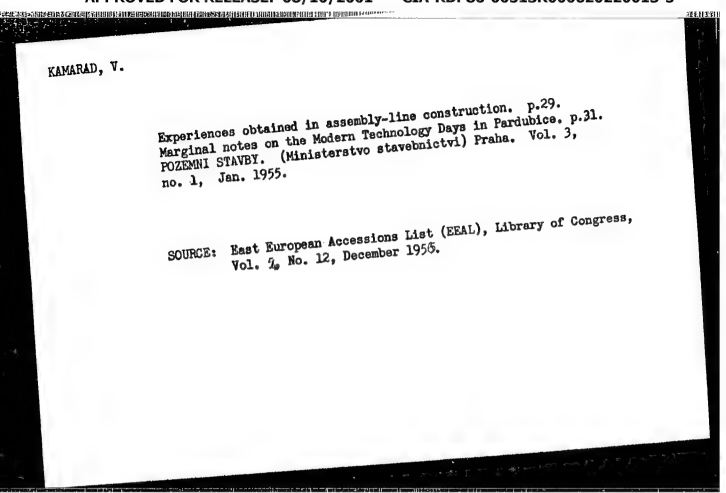
SO: Monthly List of East European Accessions, Vol. 3, no. 2, Library of Congress, Feb. 1954, Uncl.

KAMARAD, V.

Preparing the site for a housing construction by use of the Wolf crame. p. 195. POZEMNI STAVBY. (Ministerstro stavebnictvi) Fraha. Vol. 3, no. 5, May 1955.

COURCE: East European Accessions.List (EEAL), Library of Congress, Vol. 4, No. 12, December 1955.

este atituda de 2000 de da 1920. Esta entre al ceración en idamentada al minima de describir en entre en estado



KAMARAD, V.

Certain experiences resulting from the mechanization of assembly-line construction, p. 308, POZEMNI STAVBY, (Ministerstvo stavebnictvi) Praha, Vol. 3, No. 8, Aug. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol.45, No. 12, December 1950

SZAMOSI, Joznef, Dr.; KAMARAS, Ilona, Dr.

Significance of developmental disorders and lithiases in childhood pyurias. Orv. hetil. 99 no.25:843-849 22 June 58.

1. A Fovarosi Heim Pal Gyarmekkorhas (igazgato: Sarkany Jeno dr.) gyermekosztalyanak (foorvos: Szamosi.Jozsef dr.) kozlemenye.

(URINARY TRACT, infect.

in child., etiol. role of kidney abnorm. & calculi (Hun))

(KIDNEYS, Abnorm.

in etiol. of urinary tract infect. in child. (Hun))

(KIDNEYS, calculi same))

SZAMOSI, Jozef, dr.; KAMARAS, Ilona, dr.

Significance of hematuria in hospital practice. Orv. hetil. 103 no.28: 1306-1312 15 Jl '62.

1. Fovarosi Tanaos, Heim Pal Gyermekkorhaz, Gyermekbelosztaly. (HEMATURIA in inf & child)

SZAMOSI, Jozsef, dr.; KAMARAS, Ilona, dr.; KOVACS, Ilona, dr.

Data on the diagnosis and prognosis of acute diffuse glomerulonephritis in children. Orv. hetil. 104 no.41:1927-1930 13 0 163.

1. Fovarosi Tanacs, Heim Pal Gyermekkorhaz, Gyermek es Toxicologiai Osztaly.

(GLOMERULONEPHRITIS) (STREPTOCOCCAL INFECTIONS)

(ANTISTREPTOLYSIN) (HEMATURIA) (ALBUMINURIA)

(HYPERTENSION) (PROGNOSIS)

GYERGYAI, K.; KAMARAS, J.

Cases of viral meningoencephalitis in Tatabanya. Orv. hetil. 94 no.22: 593-596 31 May 1953. (CIML 25:1)

1. Doctors. 2. First Children's Clinic (Director -- Prof. Dr. Pal Gegesi Kiss) of Budapest Medical University and Tatabanyai County Hospital (Director - Head Physician -- Dr. Jossef Kabdebo).

The balance of penicillin therapy of scarlet fever on basis of pathological material from 1951-1953. Acta med. hung. Suppl. 6 no.1:41-42 1954 1. I Kinderklinik der Medizinischen Universitat, Budapest. (PENICILLIN, ther. use scarlet fever, late compl.) (SCAPLET FEVER, ther. penicillin, late compl.)

KAMARAS, Janos, dr.,; SZERELY, Aron, dr.,; BACKHAUSZ, Richard, dr.

\$P\$ (1985) 11 (1985) (

Modification of antitoxic immunity in scarlet fever treated with penicillin. Orv. hetil. 96 no.2:36-41 9 Jan 55.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Gyermekklinikajanak (igazgato: Gegesi Kiss Pal dr. egyetemi tanar) es a Human Oltoanyagtermelo es Kutato Intezet (igazgato: Veres Gabor dr.) kozlemenye.

(SCARLET FEVER, therapy, penicillin, eff. on Dick test)
(PENICILLIN, therapeutic use, scarlet fever, eff. on Dick test)

KAMARAS, Janos, Dr.; SIMON, Gyorgy, Dr.

Nervous system complications related to cortisme therapy. Gyernekgy-ogyaszat 10 no.8:237-240 Aug 1959

. 1. A Budapesti Orvostudomanyi Egyetem I. sz. Gyermekklinikajanak (Igazgato: Dr. Gegesi Kiss Pal akademikus, egyetemi tanar) kozlemenye. (CORTISONE, eff. inj) (NERVOUS SISTEM, dis)

1	KAMARAS, J.	
~	On the "accidental" sounds. Acta med. hun. 15 no.1:185-195 60.	
2.5	 I. Kinderklinik der Medizinischen Universitat, Budapest, (HRART SCUNDS) 	

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

KAMARAS, Janos, dr.; PATAKI, Lenke, dr.; SIMON, Gyorgy, dr.; CSERE, Margit, dr.

Dye dilution curves and their use in the study of blood circulation. Orv.hetil. 102 no.8:343-345 19 F'61.

1. Budapesti Orvostudomanyi Egyetem, I. Gyermekklinika.
(BLOOD CIRCULATION)

KAMARAS, Janos, dr.; GOMORI, Andras, dr.; PATAKI, Lenke, dr.; technikai munkatars: BAKOS, Ida

THE STREET RESERVAND AND STREET PRODUCTION OF THE STREET STREET, STREET STREET, DESIGNATION OF THE PRODUCT OF T

On the significance of preoperative dye dilution curves in auricular septal defects. Gyermekgyogyaszat 12 no.8:238-244 Ag '61.

1. A Budapesti Orvostudomanyi Egyetem I sz. Gyermekklinikajanak (Igazgato: Gegesi Kiss Pal dr. akademikus, egyetemi tanar) es IV sz. Sebeszeti Klinikajanak (Igazgato: Kudasz Jozsef dr. egyetemi tanar) kozlemenye.

(HEART SEPTUM abnorm)

KAMARAS, J.

On evaluation of systolic murmurs over the pulmonary artery. Acta paedint. acad. sci. Hung. 3 no.1:81-91 62.

1. I. Kinderklinik der Medizinischen Universitat, Budapest (Direktor: Prof. Dr. P. Gegesi Kiss).

(HEART DEFECTS CONGENITAL diagnosis) (PHONOCARDIOGRAPHY)

(BLOOD CIRCULATION physiol)

KAMARAS, J.; GOMORI, A.; PATAKI, L.; technische mitarbeit: BAKOS, I.

responsive en es en en 18 an 19 a

On the preoperative and postoperative importance of dye dilution curves in auricular septal defect. Cor Vasa 4 no.1:72-81 '62.

1. I Kinderklinik und IV. Chirurgische Klinik der Medizinischen Universitat, Budapest.
(HEART SEPTUM abmorm) (HEART CATHETERIZATION)

KAMARAS, Janos, dr.

Data for the clinical evaluation of systolic murmurs above the pulmonary artery. Gyermekgyogyaszat 13 no.5:138-145 My 162.

1. A Budapesti ^Orvostudomanyi Egyetem I sz. Gyermekklinikajanak (Igazgato: Gegesi Kiss Pal dr., akademikus, egyetemi tanar) kozlemenye.

(HEART SOUNDS in inf & child)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

KAMARAS, J.; SIMON, Gy.

The time values of eximetric dye dilution curves in 4 to 14 year-old healthy children. Acta paediat. 3 no.3:285-292 62.

1. I. Kinderklinik (Direktor: Prof. Dr. P. Gegesi Kiss) der Medizinischen Universitat Budapest.
(OXYMETRY) (DYE DILUTION TECHNIC)

LANCOS, Ferenc, dr.; CSUROS, Eva, dr.; KAMARAS, Janos, dr.; HALMAI, Zsuzsa, dr.

Ivemark syndrome associated with bilateral embolism of the common carotid artery. Gyermekgyogyaszat 15 no.4:120-127 Ap*64.

1. A Budapesti Orvostudomanyi Egyetem I.sz. Gyermekklinikajanak (igazgato: Gegesi Kiss, Pal, dr., akademikus, egyetemi tanar) es a II.sz.Korbonctani Intezetenek (igazgato: Haranghy, Laszlo, dr., akademikus, egyetemi tanar) kozlemenye.

+

lancos, F.; Geuros, Eva; Kamaras, J.; Halmai, Zs.

Ivenark's syndrome with bilateral embolism of the common carotid artery. Acta paedict. Acad. scl. Hung. 5 no.32317-327 164

1. I. Kinderklinik und II. Pathologisch-Aratomisches institut der Mudizinischen Universitat, Budapest.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

KAMARAS, J.; CSUROS, Eva

redocatorina de la compansión de la compan

Steroid treatment in rhoumatic fever. Acta paediat. acad. sci. Hung. 6 no.3/4:359-365 165.

1. First Department of Paediatrics, University Medical School, Budapest. Submitted May 27, 1965.

ille etallis, a est dibilita madifikinik illinken kaliki par siaran salata sida sida sida seria seria.

GOTTSEGEN, Gy.; WESSELY, J.; KAMARAS, J.

Aortic valve insufficiency and patent ductus Botallo. Acta paediat. 6 no.2:199-203 165.

1. IV. Mediminische Klinik und I. Kinderklinik der Mediminischen Universität Budapest. Submitted January 7, 1965.

Therapy

HUNGARY

KAMARAS, Janos, Dr., and CSUROS, Eva, Dr., First Pediatric Clinic at the University for Medical Sciences (Orvostudomanyi Egyetem, I. Gyermekklinika) in Budapest (Director: GEGESI KISS, Pal, Dr.).

"Experiences with Steroid Therapy in Rheumatic Fever"

Budapest, Orvosi Hetilap, Vol 107, No 28, 10 Jul 1966, pp 1297-1300.

Abstract: The authors describe 237 cases of children suffering from rheumatic fever and carditis, respectively. All were afflicted for less than 30 days before treatment commenced, and all showed signs of the disease for the first time. The effects of therapy employing prednisolone + amidazophene and amidazophene alone were discussed with respect to total recovery and any cardiac changes that developed. The criteria for the classification of the cases were described and it was recommended that the treatment involving prednisolone be employed in all cases where there is a suspicion of carditis. 65 references, including 9 Hungarian, 1 Russian, 1 German, and 54 Western.

1/1

GELLERT, Jozsef; PENKOV, Ivan; KAMARAS, Laszlo; JOZSA, Gabor

Effect of the blood serum of cancer patients on the Paramecium caudatum EHRB. Annales biol Tihany 28:3-10 '61.

1. Biologiai Kutatoimtezet, Tihany; Megyei Korhaz Sebeszeti Osztaly, Veszprem. 2. "Annales Instituti Biologici (Tihany) Hungaricae Academiae Scientiarum" szerkeszto bizottsagi tagja (for Gellert).

KAMARAS, S.

Magyar Textiltechnika - No. 4, Apr. 1955.

Ten years of the knitting and looping industry. p. 136.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955 Uncl.

KAMARAS, S.

"Economic comparison between production of woven goods and production of knit goods." p. 118

MAGYAR TEXTIITECHNIKA (Texilipari Muszaki es Tudomanyos Egyesulet) Budapest, Hungary, Vol. 11, No. 3, Mar. 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, Nol 6, June 1959 Uncl.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

KAMARASHKI, I.

KAMARASHKI, 1. Ordinary radio receiver used as telephone. p. 18. Vol. 5, no. 11, 1956 ELEKTROENERGIIA. Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Vol 6, No. 4-April 1957

KAMARASHKI, I.

Permanent loud-speaker as microphone. p. 30.

RADIO. Vol. 5, no. 7, 1956

Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

KAMARASHKI, I. Seme injuries of vacuum tubes. p. 35.

Vol. 5, No. 9, 1956.
RABIC
TECHNOLOGY
Softia, bulgaria

So: East European Accession, Vol. 6, No. 3, March 1957

KAMARASHKI, I.

Electric current for the bicycle radio set from the bicycle dynamo. p.29. (RADIO I TELEVIZIIA, Vol. 6, no. 4, 1957, Sofia, Bulgaria.)

SO: Monthly List of East Europeans Accessions (EEAL) LC, Vol. 6, no. 12, December 1957 Uncl.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

PANEV, G.A.; KUZUB, A.G.; CHUVPYLO, P.P.; KAMARDIN, A.M.; NOVIKOV, I.S.; YAROSHEVSKIY, S.L.; POPOV, N.N., kand. tekhn. nauk

Effect of high temperature heating of the hearth on the operation of a blast furnace. Met. i gornorud. prom. no.2:9-11 Mr-Ap '65. (MIRA 18:5)

88744

9.4110 (1100, 1140, 1371)

s/166/60/000/006/004/008 C111/C222

AUTHORS: Vasil'yev, K.P., Kamardin, I.F., and Shmar'yan, M.

TITLE: Investigation of the Migration of the Electrode Material in a Ratio Tube With an Oxide - Coated Cathode

PERIODICAL: Izvestiya Akademii nauk Uzbekskoy SSR, Seriya fizikomatematicheskikh nauk, 1960, No. 6, pp. 53 - 62

TEXT: The authors investigate migration phenomena in the double triode 6 H 3 M (6NZP) with a bantam construction. The parts of the investigated bantam radio tube were radiated with thermal neutrons, in a nuclear reactor and thereby they were made radioactive. About 50-60 days after the radiation when short-life isotopes (Au198, Mg28 and others) were decayed, such a radioactive structural element was installed in the tube 6 NZP. Then the activity generated by this element in other parts of the tube was measured. The results of the measurements have only a qualitative character. It was stated: The material of the core of the heater, in the case in question it was tungsten, migrated to most of the elements of the tube; on the cathode, net, anode, mica insulators, etc. The material of Card 1/2

141788

S/166/60/000/006/004/008 C111/C222

Investigation of the Migration of the Electrode Material in a Ratio Tube With an Oxide - Coated Cathode

the core of the cathode - nickel - comes on the net and the anode by vaporization through the pores of the oxide - coating. The material of the net (nickel and tungsten) vaporized onto the cathode, anode, insulators, shield grid. The materials of the oxide - coating (Ba¹³³ and C¹⁴) appeared on the anodes, shield grid and on the inner surfaces of the mica insulators. The observed migration phenomena are essential for the investigation of the work of the oxide cathode since because of the porosity of the oxide coating the migrating elements penetrate in the depth and influence the emission properties of the cathode.

There are 3 figures, 1 table and 19 references: 15 Soviet, 2 French and 2 American.

ASSOCIATION:

Tashkentskiy gosuniversitet imeni V.I. Lenina (Tashkent State University imeni V.I. Lenin)

SUBMITTED:

January 5, 1960

Card 2/2

VASIL'YEV. V.P.; KAMARDIN, I.F.; SHMAR'YAN, M.

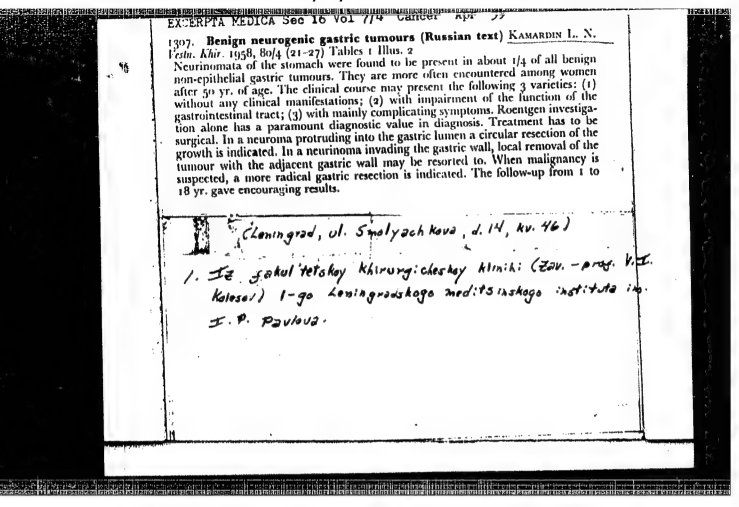
ा । । काप्र तीको क्रांक्रियक्तिक्वाक्षितिक स्वांक्षिति । । । । । ।

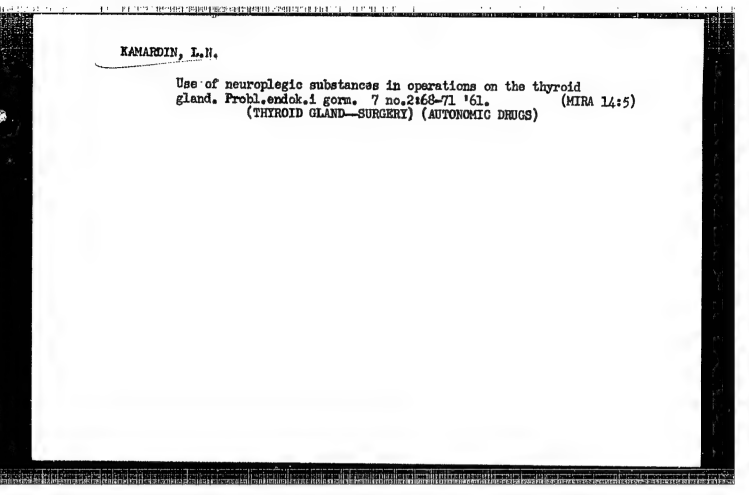
Investigating the migration of electrode materials in electron tubes with oxide-coated cathodes. Izv. AN Uz. SSR. Ser.fiz.-mat. nauk no.6:53-62 *160. (MIRA 14:3)

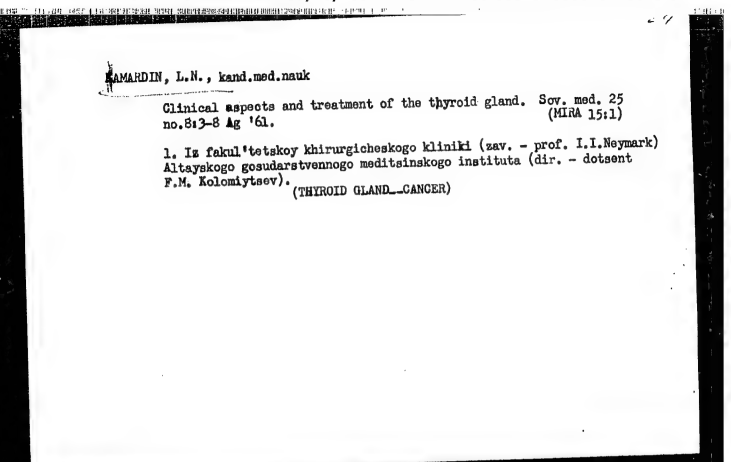
1. Tashkentskiy gosumiversitet im. V. I. Lenina. (Cathodes) (Electron tubes)

KAMARDIN. L. N., Cand Med Sci -- (diss) "Benign non-epithelial tumors of the stomach. (**De Clinic, treatment diagnosis, and treatment)." Len,1958. 18 pp (1st Len Med Inst im Academician I.P. Pavlov. Chair of Facultative Surgery.) 200 copies (KL, 12-58, 102)

-89-







KAMARDIN, L.N., dotsent

Surgical treatment of recurrent golter. Kaz. Med. Zhur. no.6z
16-16 '62. (MIRA 17:5)

1. Fakul'tetskaya khirurgicheskaya klinika (zav. - prof. I.I.,
Neymark) Altayskogo meditsinskogo instituta.

NEYMARK, Izrail' Isayevich, prof.; KAMA.DIN, Lev Mikolayevich, dots.; EL'KOV, F., red.; ZHDANOVA, G., tekhn.red.

[Diagnosis and treatment of acute diseases of the abdominal organs] Diagnostika i lechenie ostrykh zabolevanii organov briushnoi polosti. Barnaul, Altaiskoe kmizhnoe izd-vo, 1963. 211 p. (MIRA 17:3)

*

NEYMARK, I.I.; KAMARDIN, L.N.

र्गत () कार प्राप्त समित्र प्रकार कामारिकाम कामा कर के बार र ए । - वर्ग र :

Progressive ossifying myositis. Pediatriia 42 no.6:78-80 Je'63 (MIRA 17:1)

1. Iz kliniki fakul tetskoy khirurgii (zav. - prof. I.I. Neymark) Altayskogo meditsinskogo instituta.

KAMARDIN, L.N., dotsent

Tactics of the treatment of cancer of the thyroid gland.

Khirurgiia 40 no.12:21-25 D *64. (MIRA 18:3)

1. Fakul'tetskaya khirurgicheskaya klinika (zav.- prof. I.I. Neymark) Altayskogo meditsinskogo instituta.

KAMARDIN, L.N.; TIMOSHNIKOV, V.M.

Diagnosis and surgical treatment of cancer of the thyroid gland.
Probl. endok. i gorm. 11 no.1:25-29 Ja-F '65. (MIRA 18:5)

1. Fakul'tetskaya khirurgicheskaya klinika (zav. - prof. I.I. Neymark) Altayskogo meditsinskogo instituta, Barnaul.

NEFMARK, I.I. (Barnaul, 15, prospekt Lenina 53, kv.10); KAMARDIN, L.N. (Barnaul, 15, mi. Novaya, 9, korpus 2, kv.24)

Results of the use of bronchoscopy under anesthesia in apnosa in the diagnosds of cancer of the lungs. Vop. onk. 10 no.12:64-68 '64. (MIRA 18:6)

1. Up kafedry fakul tetskoy khirurgii (zav.- prof. I.I. Neymark) Altayskogo meditsinskogo insvituta (rektor - dotsent V.N. Kryukov).

JD/WB 09114-67 EWT(m)/EWP(t)/ETI IJP(a) ACC NR. AP7002347 SOURCE CODE: UR/0148/66/000/006/0080/0087 39 AUTHOR: Kamardin, V. A.; Kadinov, Ye. I.; Moshkovich, Ye. I.; Dnepropetrov ORG: Metallurgical Institute (Dnepropetrovskiy metallurgichoskiy institut) TITLE: Material balance of titanium in electrical melting of stainless steel SOURCE: IVIZ. Chernaya metallurgiya, no. 6, 1966, 80-87 TOPIC TAGS: metal melting, stainless stepl, titanium Under existing technology of alloying stainless steel with titanium ABSTRACT: the amount of titanium taken up by the stool usually varies within the limits 35-70%, and averages approximately 50%. To verify and refine the sources of titanium losses in the alloying of stainless steel, and also to arrive at a procise quantitative evaluation of such losses in the over-all losses of titanium, material balances of two industrial melts of the steel Khi8NiOT wore made.

The exponded materials, slag, and metal following pouring were weighed. Samples of metal and slag were selected for analysis during the course of melting and pouring. The silicon and aluminum content in the metal were determined by spectral analysis, that of titanium — colorimetrically, exygen — by vacuum melting, nitrogen — by dissolution and distillation.

Card 1/2 Judging from the fraction of participation of air exygen in the exidation of

L 09114-67 ACC NR. AP7002347 titanium, it can be assumed that this source is the chief reason for its instable assimilation. Substantial variations in the assimilation of titanium are evidently a consequence of the different degree of exidative action of air oxygon as a function of technological factors (physical and chemical properties, the amount of slag, temperature, duration of melt retention after introduction of titanium, etc.) Sizable sources of the titanium losses are also its exidation and absorption by the surface layer of the hearth and inclined sides of the furnace, and the exidation of ferric exide, manganese, and chromium exide which enter the slag from the furnace lining. The overall fraction of these lesses in the everall titanium loss is 15.9% and 17.8%, and the proportion of losses of titanium resulting from the formation and removal of nitrides from the slag -- 10.2 and 12.1%. Therefore, to increase the level and stability of assimilation of titanium by the motal being alloyed, it is necessary to decrease or eliminate the exidative offoot of air oxygon in alloying as well as hermetization of the furnace and creation therein of a neutral or reducing atmosphere for the length of time the utoo? is boing alloyed with titanium. Reduction of exidation of titanium by silicon, exides of manganese, chromium, and iron is achieved through careful missing the this reducing slag before adding the titanium alloys. This work was carried out under the direction of Professor S. I. Khitrika. G. L. Yelinson, I. V. Yefimov, A. V. Gubenko and Ye. V. Lubyanichenko participated in the making of the melts. Orig. art. has: 1 figure, 8 formulas and 5 tables. JPRS: 11 / SUBM DATE: 06Mar65 / ORIG REF: 014 / OTH REF: 001 Cord 2/2 nst SUB CODE:

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

KAMARDIN, V.A.

Shape and dimensions of the steel smelting arc furnace bath, its lining and the maintenance of this lining. Metallurg 7 no.8:11-14 Ag '62. (MIRA 15:9) (Electric furnaces-Maintenance and repair)

18.3200

77609 sov/133-60-2-9/25

AUTHOR:

Kamardin, V. A. (Engineer)

TITLE:

Experience in Operating 40-Ton Arc Furnace With High

Secondary Voltage

PERIODICAL:

Stal', 1960, Nr 2, pp 128-129 (USSR)

ABSTRACT:

The author refutes the conclusions of D. F. Gladkiy, V. F. Ivan'ko, and V. V. Kurganov, as well as S. A. Morgulev, on the above subject as discussed in Stal', 1959, Nr l. By way of comparison, an electric furnace with coupled transformers was converted into a 40-ton furnace and operated under the same conditions as other arc furnaces in the shop. In 1958 a study of the results of the work of units with similar transformers but different secondary voltage during the melting period showed the adverse effect of high voltage (420 and 336 v) on lining, produc-

Card 1/2

tivity, and technological possibilities of the units. This was corroborated by the German practice of working

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

Experience in Operating 40-Ton Arc Furnace With High Secondary Voltage 77609 **SOV**/133-60-2-9/25

with high secondary voltage. In referring to the operation of large capacity furnaces with high voltage in the U.S. the author emphasizes that D. F. Gladkiy and S. A. Morgulev failed to consider specific features of U.S. furnaces (light charge, high voltage used for 10 to 15 min only, absence of electric furnaces with rotary bodies, etc.). In conclusion the author states: (1) The introduction of coupled transformers is inexpedient since only 85% of the total capacity is used and is, therefore, recommended only as a temporary measure; (2) to prolong lining life and improve productivity in medium-size and large electric arc furnaces it is advisable to increase the transformer power by increasing the secondary current instead of the voltage; (3) minimum decomposition of electrodes is suggested in conformity with the location of holder heads and durability of the roof center. The ratio of the electrode decomposition diameter to melting space diameter should not exceed 0.30. There is 1 tat ; and 6 references, 5 Soviet and 1 German.

Card 2/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"

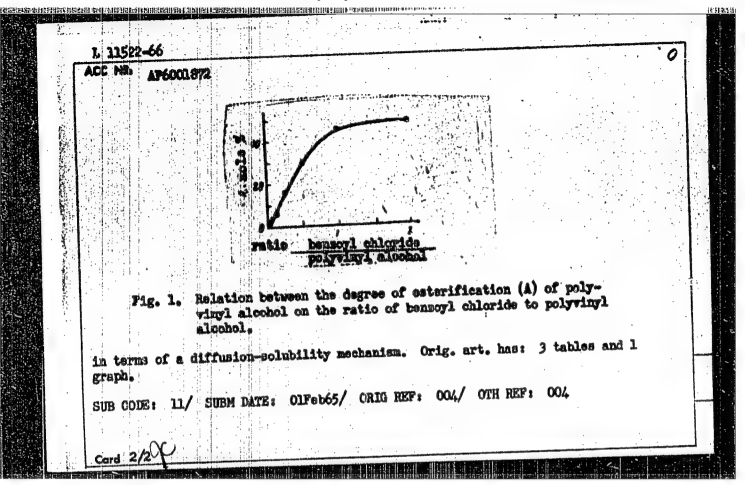
KAMARDIN, V.A.; LITVINOVA, T.I.; RAYCHENKO, T.F.; MOSHKEVICH, Ye.I.;
PORADA, A.N.; YELINSON, G.L.

Service of arc furnace bottoms in the smelting of stainless steel with the use of oxygen. Ogneupory 30 no.1:23-28 '65.

(MIR/ 18:3)

1. Ukrainskiy nauchno-issledovatel'skiy institut spetsial'nykh staley, splavov i ferrosplavov (for Kamardin, Litvinova, Raychenko). 2. Imepropetrovskiy staleplavil'nyy zavod vysokokachestvennykh i spetsial'nykh staley (for Moshkevich, Porada, Yelinson).

ACC NRIAT	001872 S0	URCE CODE: UR/0190/65/007/012/2156/2159
	Shermergorn, I. M.; Kamardin, Yu.	
ORG: Ins		SSR. Kazan' (Institut organisheskoy
TITLE: A	study of interfacial esterificati	
SOURCE:	sokomolekulyarnyye soyedineniya,	v. 7, no. 12, 1965, 2156-2159
TOPIC TAG	esterification, polyvinyl alco	hol, polymer, polymerization degree,
eas studi of benzy tion was solvent) resultant (see Fig.	d. The effects of different organization the degree of esterion arried out by adding Hafff and bento an aqueous solution of polyviny sixture. The experimental result i). It was found that substituti	polyvinyl alcohol with benzoyl chloride nic solvents and different concentration fication were determined. The esterific goyl chloride (dissolved in an organic l alcohol, and by rapid stirring of the s are presented in tables and graphs on of KGH for HaGH had a negligible
effect or the solul of the al	the degree of esterification. The lity of the polyvinyl bensoate in all concentration in the aqueous	the degree of esterification increased with the organic solvent and with increase phase, but it was independent of the The experimental results are interpreted



KUSOV, V.N.; LOSEVA, Ye.I.; KAMARDINA, M.G.; ROMANOVSKIY, I.D.; SKVORTSOVA, P.G.

Distribution of the tick Ornithodoros tartakovskyi Olenev in Kzyl-Orda Province. Trudy Inst. zool. AN Kazakh. SSR 19: 161-172 '63. (MIRA 16:9)

KAMARDINKIN, N.P.; SHUVAYEV, A.S.; PALKIN, V.I.; NELKOVA, A.S.; TARABAN'KO, P.I.; KHOLMSKIY, R.V.; CHIPP, L.V.; DOBASHIN, G.S.; FLEROVA, L.I.; MAKSIMOV, N.M.; RAFIYENKO, I.I.; PAL'MOV, I.I.; UVAROV, I.M.; DUBROVIN, P.Ye.; LIKHACHEVA, O.A.; UVAROVA, I.I.

GRONDE ST. ANN AND THE SECONDARY SECURITION OF THE PROPERTY OF THE SECOND STREET STATES OF THE SECOND STATES OF TH

Conference of the Teaching Staff and Students of the Moscow Geological Prospecting Institute. Izv. vys. ucheb. zav.; geol. i razv. 6 no.12:143-148 D '63 (NIRA 18:2)

MITRL MAN, G.M.; KAMARDINOV, Kh.K.

Clinical peculiarities of the course of influenza in children during the 1957 outbreak in Stalinabad. Zdrav. Tadsh. 6 no.6:15-19 *59.

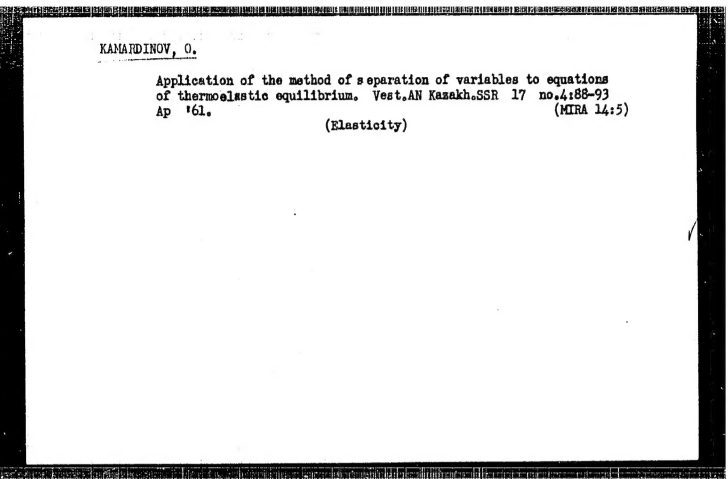
(MIRA 13:4)

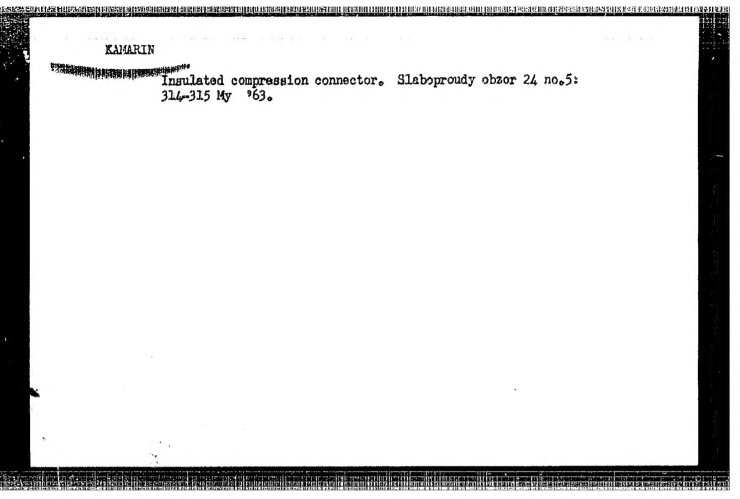
1. Iz kafedry infektsionnykh bolezney (sav. - dotsent D.M. Khashimov) Stalinabadskogo medinatituta imeni Abuali ibni Sino. (STALINABAD--INFLUENZA)

KAMARDINOV, Kh.K. (Kiyev)

Clinical characteristics of the course of postinfluenzal pneumonia in relation to the accompanying microflora. Vrach. delo no.7:105-109 J1:63. (MIRA 16:10)

1. Institut infektsionnykh bolezney Ministerstva zdravookhraneniya UkrSSR. (INFLUENZA-MICROBIOLOGY) (PNEUMONIA)





APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620220013-5"